

ATTACHMENT A

Amendments to the Specification

At Page 2, prior to the first line, please add the following new section:

Cross-Reference to Related Applications

The present application is a divisional application of U.S. Appln. Serial No. 09/010,317, filed January 21, 1998, and claims the benefit of U.S. Provisional Application Serial No. 60/036,139, filed January 21, 1997.

At page 9, lines 17-21, please amend the paragraph as follows:

Both polyclonal antibodies and monoclonal antibodies that inhibit the binding of fibronectin binding proteins to fibronectin are provided herein. Preferred are antibodies that bind to the same epitope as monoclonal antibody 9C3 (ATCC-HB-xxxxx) or 11A5 (ATCC-HB-yyyyy), including the monoclonal antibodies 9C3 (ATCC-HB-xxxxx) or 11A5 (ATCC-HB-yyyyy) themselves.

At page 104, line 15, please amend Table 8 as follows:

Table 8

| <u>Peptide</u> | <u>SEQ ID NO:</u> | <u>Sequence</u> |
|----------------|-------------------|---------------------------------------|
| DU wild type | 3 | ADVVEYEEDTNPGGGQVTTESNLVEFDEEST |
| DU 13P | 4 | ADVVEYEEDTNPPGGQVTTESNLVEFDEEST |
| DU 14P | 54 | ADVVEYEEDTNPGPGQVTTESNLVEFDEEST |
| D1 wild type | <u>5556</u> | QNSGNQSFEDTEEDKPKYEQGGNIVIDFSDSVPQIHG |
| D1 22P | <u>5657</u> | QNSGNQSFEDTEEDKPKYEQPGNIVIDFSDSVPQIHG |
| D2 wild type | <u>5758</u> | QNKGQNSFEEDTEKDKEYEHGGNIIDFDSVPHIHG |
| D2 22P | <u>5859</u> | QNKGQNSFEEDTEKDKEYEHPGNIIDFDSVPHIHG |